

# Electronic, Electrical and Computer Engineering PhD (Railway Systems specialism)

Postgraduate doctoral research degree in Electronic, Electrical and Computer Engineering PhD/MSc by Research (Railway Systems specialism):

The Railway Systems Group is part of the multidisciplinary [Birmingham Centre for Railway Research and Education \(/research/activity/railway/index.aspx\)](#) within the College of Engineering and Physical Sciences.

Railway research in the School of Electronic, Electrical and Computer engineering considers: bespoke instrumentation and condition monitoring (including non-destructive testing); novel traction systems; energy and power simulation; traffic simulation, control and management; system engineering; and data management using ontology.

The group undertakes a large number of research projects for the European Commission, international railway administrations, governments and industry suppliers.

[Study here and find out why the University of Birmingham has been awarded The Times and The Sunday Times University of the Year 2013-14 \(http://www.birmingham.ac.uk/news/latest/2013/09/20-sep-Birmingham-announced-as-University-of-the-Year.aspx\)](#)

## Course fact file

**Type of Course:** Doctoral research

**Study Options:** Full time

**Duration:** PhD – 3 years full-time, MSc – 1 year full-time, 2 years part-time

**Start date:** Registration for PhD and MSc by Research study can take place at the beginning of any month

## Related courses

[Postgraduate doctoral research programmes - Electronic, Electrical and Computer Engineering \(/schools/eece/postgraduate/research.aspx\)](#)

## Contact

Admissions Tutor: Dr Clive Roberts

[Contact us online \(http://bham.hobsons.co.uk/ask.aspx?cid=1223&did=24\)](#) or at +44 (0)121 414 4306.

[School of Electronic, Electrical and Systems Engineering \(/schools/eece/index.aspx\)](#)

## Details

The Railway Systems Group is part of the multidisciplinary Birmingham Centre for Railway Research and Education within the College of Engineering and Physical Sciences. Research in the School of Electronic, Electrical and Computer engineering considers: bespoke instrumentation and condition monitoring; novel traction systems; energy and power simulation; traffic simulation, control and management; system engineering; and data management using ontology. The group undertakes a large number of projects for the European Commission, international railway administrations, governments and industry suppliers.

## Facilities and opportunities

The Railway Systems Group benefits from its own electronics and sensing system development laboratory, an electric traction teaching laboratory, a railway systems integration laboratory for large scale traction experimentation, as well as, various railway equipment test rigs.

A fortnightly railway seminar series is run in the group during term time, furthermore, students are able to attend lectures of the Centre's MSc in Railway Systems Engineering and Integration and MRes in Railway System Integration (see [www.railway.bham.ac.uk \(http://www.railway.bham.ac.uk/\)](#)).

## Funding

The group has longstanding links with industry, policy makers and academics in the UK, Europe, Japan, Singapore and China. Over recent years funding has been secured from the European Commission, EPSRC, the UK Department for Transport, and numerous companies including: Network Rail, Atkins, Invensys, Balfour Beatty, Southern Railways, Arup, the Railway Safety and Standards Board, Association of Train Operating Companies, General Electric, Singapore Land Transit Authority, National Science Foundation of China.

## Current projects

Current projects include:

- Condition monitoring of railway assets (point machines, track circuits, train doors) supported by Network Rail, RSSB, EPSRC, Southern, Arup and the European Commission ([www.automain.eu \(http://www.automain.eu/\)](#));
- Condition monitoring of the wheel/rail interface supported by the EPSRC ([www.track21.org.uk \(http://www.track21.org.uk/\)](#));
- Non-destructive testing of rails supported by the European Commission ([www.saferail.eu](#) and [www.interailproject.eu \(http://www.interailproject.eu/\)](#));
- Railway data modelling using ontology – support by the European Commission ([www.integrail.info](#)), EPSRC, Invensys and Network Rail
- Traffic management and capacity assessment – supported by the European Commission, EPSRC and UK Department for Transport.

- Energy simulation for power efficiency – supported by the UK Department for Transport, ATOC, Atkins, National Science Foundation of China and Singapore Land Transit Authority.

- Novel railway traction system design – supported by AWM ([www.birminghamsciencecity.co.uk](http://www.birminghamsciencecity.co.uk)), General Electric and the UK Department for Transport

## Related links

[School of Electronic, Electrical and Computer Engineering \(/schools/eece/index.aspx\)](/schools/eece/index.aspx)

[Birmingham Centre for Railway Research and Education \(/research/activity/railway/index.aspx\)](/research/activity/railway/index.aspx) [Power & Control Group \(/research/activity/eece/power-control/power-control.aspx\)](/research/activity/eece/power-control/power-control.aspx)

[Power & Control Group \(/research/activity/eece/power-control/power-control.aspx\)](/research/activity/eece/power-control/power-control.aspx)

## Why study this course

Our research and teaching stretches from materials, devices and systems - with close links with physics - through the generation and distribution of electrical energy, the railway network, communications and applied computing, to activities in serious games and human interaction technologies, which border on applied psychology.

With 30 academic staff and nearly 40 support staff, it's likely that we will be active in whichever aspect of Electrical and Computer Engineering is of interest to you. Our turnover on research is around £3million per year, which comes from a variety of sources including UK government and industry as well as the EU. We are keen to welcome new students who have ability, enthusiasm and commitment.

Over 25 years, the Institution of Engineering and Technology (IET) has recognised our taught programmes as the first step towards professional chartered engineer status, and accreditation of our courses was confirmed by the IET in 2008.

In the 2008 Research Assessment Exercise, 85% of our research was judged to be of international standing while 60% was internationally leading. Our aim is to maintain and improve on this high quality in all aspects of our work.

## Fees and funding

[Standard fees \(/postgraduate/dr-fees/tuition.aspx\)](/postgraduate/dr-fees/tuition.aspx) apply.

Learn more about [fees and funding \(/postgraduate/dr-fees/index.aspx\)](/postgraduate/dr-fees/index.aspx)

## Scholarships and studentships

For home/EU applicants, full funding from EPSRC or from other sources can usually be arranged through us; the closing date for EPSRC studentships is late June, please contact the School directly for more information. Alternatively email [financialsupport@bham.ac.uk](mailto:financialsupport@bham.ac.uk) (<mailto:financialsupport@bham.ac.uk>).

International students can often gain funding through overseas research scholarships, Commonwealth scholarships or their home government.

## Entry requirements

The normal entrance requirements for MSc by Research or PhD study are a first degree of at least good UK upper second-class Honours standard, an appropriate standard of English and adequate financial support. The requirements also allow for entry based on comparable ability, as indicated by a good UK MSc performance or a lower first degree performance plus substantial relevant experience.

Learn more about [entry requirements \(http://www.birmingham.ac.uk/students/dr/requirements\)](http://www.birmingham.ac.uk/students/dr/requirements).

## International students

We accept a range of qualifications from different countries – learn more about [international entry requirements \(/postgraduate/requirements-dr/step1.aspx\)](/postgraduate/requirements-dr/step1.aspx).

[Standard English language requirements \(/postgraduate/requirements-pgt/international/index.aspx\)](/postgraduate/requirements-pgt/international/index.aspx) apply.

## How to apply

Learn more about [applying \(/postgraduate/requirements-dr/index.aspx\)](/postgraduate/requirements-dr/index.aspx)

When clicking on the Apply Now button you will be directed to an application specifically designed for the programme you wish to apply for where you will create an account with the University application system and submit your application and supporting documents online. Further information regarding how to apply online can be found on the [How to apply pages \(http://www.birmingham.ac.uk/students/courses/postgraduate/apply-pg/index.aspx\)](/postgraduate/requirements-dr/index.aspx)

[Apply now \(https://pga.bham.ac.uk/lpages/EPSo19.htm\)](https://pga.bham.ac.uk/lpages/EPSo19.htm)

[Apply now \(https://pga.bham.ac.uk/lpages/EPSo19.htm\)](https://pga.bham.ac.uk/lpages/EPSo19.htm)

## Related links

[Postgraduate degree courses - Electronic, Electrical and Computer Engineering \(/schools/eece/postgraduate/index.aspx\)](/schools/eece/postgraduate/index.aspx)

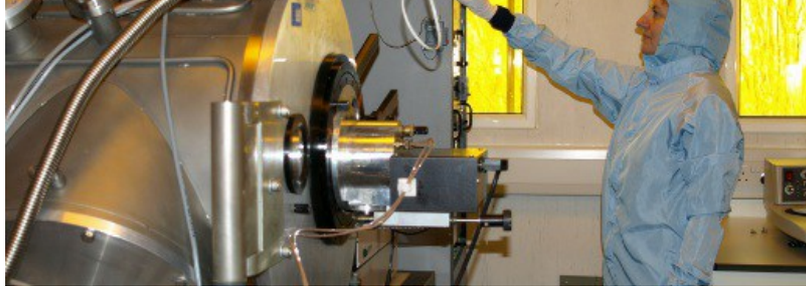
## Research interests of staff

The School of Electronic, Electrical and Computer Engineering (EECE) at the University of Birmingham employs some 30 full-time academic staff and approximately 60 research assistants, and has a population of around 100 Doctoral Researchers. EECE has an annual income of around ?3 million. Research is supported through grants from the European Union, UK Research Councils, the Ministry of Defence, and UK Industry.



EECE has a long-standing international reputation in research related to **Microwave Engineering and Radar Systems** and to **Power and Control**, particularly in **Rail Systems**. Over the past decade, it has been investing in, and growing, research in areas related to **Computer Systems Engineering**.

## Research themes



**Microwave systems and devices**  
<http://www.birmingham.ac.uk/research/activity/ecece/systems-devices/index.aspx>

The primary (but not only) concern of this research centre is the development of devices and systems for communications and radar. The centre's research covers both basic science and applications. An example of basic science is the work on materials such as dielectrics, ferroelectrics and superconductors. This basic work is complemented by the development of devices such as new, passive and active microwave circuits for real world applications. In addition there is significant work on radar and communication systems.

**Birmingham Centre for Railway Research and Education**  
<http://www.birmingham.ac.uk/research/activity/railway/index.aspx>

The Birmingham Centre for Railway Research and Education brings together a multidisciplinary team from across the University to tackle fundamental railway engineering problems. The team actively engage with industry, other universities through Rail Research UK-A, and international partners. The centre also delivers the MSc postgraduate programme in Railway Systems Engineering and Integration.

**Human computer interaction** (<http://www.birmingham.ac.uk/research/activity/ecece/human-computer/index.aspx>)

Research at the HCI Centre includes intelligent interaction, natural interaction, utilizing speech, gesture, activity and emotion, social computing, digital economy, future digital technologies, fusing physical and virtual domains, mobile and ubiquitous computing, and the psychology of interaction.

**Related research**

- [Birmingham Centre for Railway Research and Education](http://www.birmingham.ac.uk/research/activity/railway/index.aspx)
- [Smart Grid Lab - Electronic, Electrical and Computer Engineering research](http://www.birmingham.ac.uk/research/activity/ecece/power-control/power-control.aspx)
- [Electronic, Electrical and Computer Engineering Research](http://www.birmingham.ac.uk/research/activity/ecece/index.aspx)

**Related staff**

[Professor Clive Roberts](http://www.birmingham.ac.uk/staff/profiles/ecece/roberts-clive.aspx)

**Employability**

About ten per cent of our higher degree students work externally, employed full-time. We have particularly strong links with BT, the Defence Research Agency, London Underground Ltd and Kodak Ltd. Our research is funded roughly 50:50 by the EPSRC and industry/EU.

**University Careers Network**

Preparation for your career should be one of the first things you think about as you start university. Whether you have a clear idea of where your future aspirations lie or want to consider the broad range of opportunities available once you have a Birmingham degree, our Careers Network can help you achieve your goal.

Our unique careers guidance service is tailored to your academic subject area, offering a specialised team (in each of the five academic colleges) who can give you expert advice. Our team source exclusive work experience opportunities to help you stand out amongst the competition, with mentoring, global internships and placements available to you. Once you have a career in your sights, one-to-one support with CVs and job applications will help give you the edge.

If you make the most of the **wide range of services** (<https://intranet.birmingham.ac.uk/as/employability/careers/college/eps/index.aspx>) you will be able to develop your career from the moment you arrive.

**Destinations of Leavers from Higher Education (DLHE) 2011/12 (postgraduate taught graduates)**

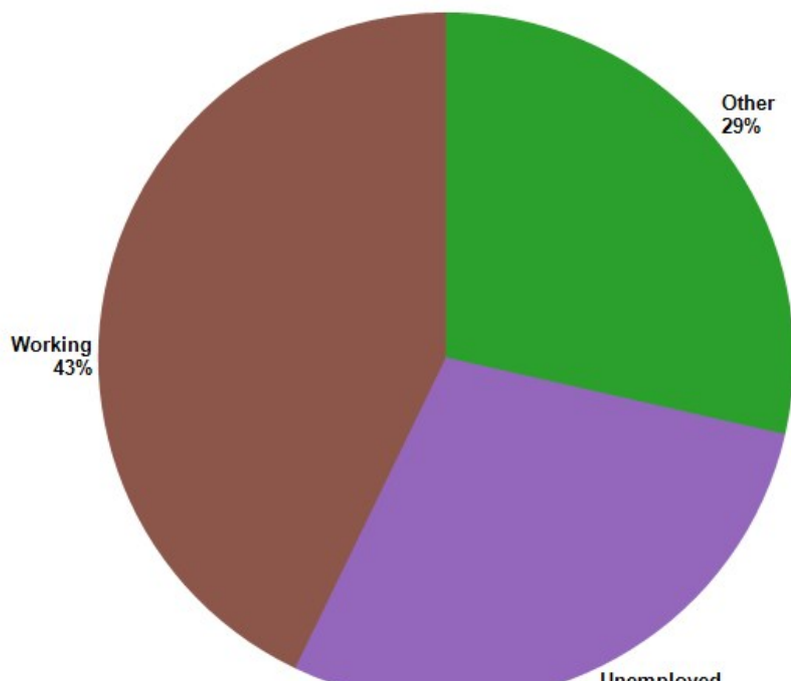
The DLHE survey is conducted 6 months after graduation.

**Examples of employers**

- Aero Engine Controls
- Jaguar Land Rover
- Ministry of Defence
- Price Waterhouse Coopers
- Ernst and Young
- Arup
- Glaxo SmithKline
- NHS
- Talk Talk
- Autologic

**Examples of occupations**

- Electronic Engineer
- Applications Engineer
- Communications (Electronic) Engineer - Officer
- Optimisation Consultant
- Manufacturing Engineer
- Junior Business Analyst
- Test Engineer
- Service Specialist



- IT Analyst
- Development Engineer

**Further study - examples of courses**

- MSc Project Management

- MSc Radio Frequency and Microwave Engineering
- MSc Electronic and Computer Engineering
- MSc Physics and Technology
- Postgraduate Certificate in Education - teaching
- AAT accountancy

Visit the **Careers section of the University website** (<https://intranet.birmingham.ac.uk/as/employability/careers/college/eps.aspx>) for further information.